

ABSTRACT

A wheeled vehicle kingpin bolt-replacement tool is disclosed manufactured from a rigid material, which facilitates bolt removal. The tool allows a baseplate to be inserted along two perpendicular intersection channels. A first channel engages the baseplate to prevent movement
5 upon application of force while the second channel allows sufficient clearance for the kingpin bolt that is bound to the baseplate to be forcefully struck and removed from the base plate. A method is also disclosed for using the tool of the present invention to remove a kingpin bolt from a baseplate upon application of force.